

EXAMINER'S SEARCH NOTES

BRS L1 23 clougherty-k\$.in.
 IS&R L2 293 (264/521).CCLS.
 IS&R L3 211 (264/520).CCLS.
 IS&R L4 827 (264/540).CCLS.
 BRS L5 70 2 and (flange\$2 or rib\$3)
 BRS L6 17 2 and (heat\$3 NEAR10 (flange\$2 or rib\$3))
 BRS L7 1258 2 or 3 or 4
 BRS L8 100 7 and (((heat or heated or heating) NEAR10 mold) and (flang\$3 or rib\$3))
 BRS L9 17 7 and (((heat or heated or heating) NEAR10 mold) NEAR20 (flang\$3 or rib\$3))
 BRS L10 9 9 not 6
 BRS L11 29 ("4170622").URPN.
 IS&R L12 939 (425/526).CCLS.
 BRS L13 134 12 and (((heat or heated or heating) NEAR10 mold) and (flang\$3 or rib\$3))
 BRS L14 14 13 and ((melt or melting or melted or flow or flowing) NEAR10 (flang\$3 or rib\$3))
 BRS L15 467 2 or 3
 BRS L16 127 12 and 15
 BRS L17 1 ("5124110").URPN.
 BRS L18 8 ("2985915" | "3125619" | "4151249" | "4320083" | "4880593" | "H000671").PN.
 BRS L19 0 ("H000671").URPN.
 BRS L20 2 ("3880973").URPN.
 BRS L21 6 ("3496258" | "3781395" | "3801690").PN.
 IS&R L22 3 (("3880973") or ("5253996") or ("6237791")).PN.
 BRS L23 280 yokobayashi-\$.in.
 BRS L25 74 23 and (container or bottle)
 BRS L26 15 25 and (rib\$3 or flang\$3)
 BRS L27 3560 yoshikawa-s\$.in.
 BRS L28 97 27 and (container or bottle)
 BRS L29 14 28 and (rib\$3 or flang\$3 or thread\$2)
 BRS L30 100 2 and (thread\$2)
 BRS L32 23 30 and ((heat or heating or heated) NEAR20 (thread\$2))
 BRS L31 90 30 and ((heat or heating or heated) NEAR20 (mold or molding or molded))
 BRS L33 8 ("4177238" | "4431398" | "4564497" | "4966544" | "5040963" | "5445784" | "5498150" | "5804016").PN.

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US 6485666 B1	USPAT20021126	30	Post extrusion profile processing
264/506	264/319; 264/327; 264/328.14; 264/328.15; 264/519; 264/520; 264/521		
Rowley; William W.			
US 6168740 B1	USPAT20010102	21	Partial crystallization method of amorphous plastic
articles	264/237 264/241; 264/255; 264/327; 264/328.14; 264/348; 264/520; 264/521; 264/908;		
425/548	Koch; Michael et al.		
US 4867929 A	USPAT19890919	14	Process for forming a flange on a hollow body of
thermoplastic material	264/521 264/296; 264/322; 264/534; 264/573; 425/387.1; 425/398;		
425/400; 425/410; 425/415; 425/419; 425/423	Albrecht; Peter et al.		
US 5411698 A	USPAT19950502	13	Process and apparatus for blow mold annealing and
subsequently heat treating thermoplastic articles	264/521 264/528; 264/530; 264/903; 425/526		
Mero; Christopher et al.			
US 4170622 A	USPAT19791009	8	Method of making a blown hollow article having a ribbed
interior surface	264/520 215/371; 215/382; 264/530; 264/534		Uhlig; Albert R.
US 5585065 A	USPAT19961217	24	Biaxially-stretch-blow-molded container having excellent
heat resistance and method of producing the same	264/521 264/530; 264/903; 264/906; 425/526		
Nakamaki; Setsuko et al.			
US 5124110 A	USPAT19920623	13	Temperature adjusting and compressing in injection stretch
blow molding for forming raised portions in the container produced	264/520 264/521; 264/531;		
264/538; 264/DIG.33; 264/DIG.65; 425/525; 425/526; 425/528	Yokobayashi; Kazuyuki		
US H000671 H	USPAT19890905	9	Process for forming thermoplastic parts especially large
structural parts of high viscosity resin replicating mold surface	264/521 264/322; 264/327;		
264/522; 264/535; 264/544; 425/547	Cho; Marcia J. et al.		
US 4822543 A	USPAT19890418	8	Method for forming plastic containers
264/521 264/235; 264/903; 425/526	Iizuka; Takao et al.		
US 4380525 A	USPAT19830419	21	Process for the production of a blank for subsequent
shaping by blow-molding	264/521 264/527; 264/530; 264/532; 425/525; 425/526; 425/529		
Jakobsen; Kjell M. et al.			
US 3880973 A	USPAT19750429	4	Blow molding process for forming a molding having a
screw-thread portion	264/521 264/327; 264/532; 264/535; 425/526		Yoshikawa; Shinsuke
et al.			
US 6237791 B1	USPAT20010529	12	Wide mouth hot fill container
215/42; 215/44; 264/521; 264/903	Beck; Martin H. et al.		215/379
US 5253996 A	USPAT19931019	11	Apparatus for manufacturing containers with thickened
flanges	425/525 264/531		Moore; Richard L.
US 6126886 A	USPAT20001003	11	Wide mouth hot fill container
264/296; 264/523; 264/532; 264/533; 264/904	Beck; Martin H. et al.		264/521